C U R A T O R I A L N E W S L E T T E R DATE: April 26, 1979

NO, 23

Patch Buller /

PATRICK BUTLER, JR. LUNAR SAMPLE CURATOR CURATORIAL BRANCH, SN2, NASA-JSC HOUSTON, TEXAS 77058 (713)483-3274

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Core Snynopses - 14210/14211 and 76001

### REQUESTS FOR SAMPLES

The next meeting of LAPST will start May 17 and the following meeting is scheduled for August 16. Send sample requests to the Curator as soon as possible so that background information can be assembled before the meeting begins. Include your schedule for starting studies on the requested sample so we can plan processing of the allocations. Even if your schedule is not tight, please include it for our guidance.

#### LUNAR HIGHLANDS NEWSLETTER

Nearly 700 copies of Volume 1, No. 2 were mailed last week. Write if your copy did not arrive. This issue consists of 31 pages with information on the supplemental suite of rocks, the reference soils, and on the allocations for highlands studies made in February 1979.

### FOUR ROCKLETS FROM LUNA 16, 20 AND 24

Representatives from the Academy of Sciences, U.S.S.R., delivered four fragments of igneous rocks from the Luna missions for the specified purpose of obtaining ages by the Sm-Nd method. Requests are invited for coordinated studies to develop the maximum possible information on these samples (described below) in conjunction with the dating studies. These samples will not be allocated until state-of-the-art methods are well enough advanced to give some assurance of successful determinations.

Data Supplied by the Academy of Sciences, U.S.S.R.\*

				000, 010101111	
Sample No.	Landing Site	Sample No.	Weight (mg)	Description	Comments
21025,0	Luna-16	1611-028	29.8	Dark, fine grained basalt	
22014,0	Luna-20	2004-011	38.5	Anorthositic, recrystallized rock	On surface there are traces of oxidation in Earth's atmosphere.
24067,3200	Luna-24	24067,3-002	67.2	Vesicular, coarse grained basalt (gabbro)	e Different from sample 24170
24067,3800	Luna-24	24067,3-008	30.9	Micro gabbro, of pinkish group color	Proposed to be from a dike rock.

\*Translation by N. Hubbard of a document that accompanied the four Luna samples delivered to M. Duke by V. L. Barsukov March 20, 1979.

#### OBSERVATIONS BY M. NORMAN\*

- Luna 16 21025,0 (originally 1611-028) dark, fine grained mare basalt. Grain size less than  $\sim 0.1$  mm.
- Luna 20 22014,0 (originally 2004-011) brecciated, possibly recrystallized anorthositic fragment. Some feldspar retains original crystal faces (up to √0.5 mm). No traces of glass veins of any sort but numerous small spots of oxidation ("rust") similar to some Apollo 16 samples are present.
- Luna 24 24067,3200 (originally 24067,3-002) Coarse grained gabbroic to subophitic texture. Some plag laths present up to ~1 mm long. Plag is ~30-40%, similar to the finer-grained Luna 24 VLT ferrobasalts. Two mafic minerals (olivine and pyroxene) are present and are generally 0.2-0.5 mm. Opaques are rare and interstial.
  - 24067,3800 (originally 24067,3-008) Very fine grained (<0.1 mm) green-gray fragment. Described as pink-gray by U.S.S.R. Fine grained opaques can be seen and appear to be somewhat more common than the typical Luna 24 VLT (very low-Ti) rock fragments.
- \*Through capped silica tubes with a binocular microscope. All fragments are in one piece.

### LUNAR CORES

Synopses of the dissection observations and other information on core sections 14210, 14211, and 76001 are attachments to this Newsletter. **Spectral reflectance images were** made of the stratigraphic remainders of these cores and the preliminary results were reported (Butler et al.,(1979), Lunar and Planetary Science X, pages 175-177).

A synopsis for 15011 is in preparation and will be distributed when finished. The last of the Apollo 12 and 14 cores, drive tubes 12027 and 14220, will be dissected this summer as the last core dissections to be done in the present laboratory. Drive tubes 15008 and 15009 will be the first cores dissected in the new Lunar Sample Building, and will be started in late summer.

### LUNAR SAMPLE BUILDING

Construction will be completed early in May, at which time the curatorial staff will start a 1-1/2 month process of activation, which includes final cleaning of the pristine vault and laboratories, reinstallation of nearly 3000 feet of nitrogen gas supply and monitor piping after cleaning, installation of cabinets, and simulations and testing of all systems and operations. Following the final Operations Readiness Inspection, by a team including L. A. Haskin and B. French, as well as JSC representatives of Engineering and Safety, movement of the samples from building 31 to the new vault will start. When all of the samples have been moved, sample processing will be started in the new pristine laboratory. The tenth anniversary of landing the first humans on the Moon, July 20, will include dedication of the Lunar Sample Building as one of the observance activities at JSC. The next Newsletter in June will have more information.

# CABINET ATMOSPHERES - SPECIFICATIONS

In the two previous Newsletters, No.s 21 and 22, we announced plans to raise the maximum permissible levels of  $0_2$  and  $0_2$ 0 from 20 ppm and 50 ppm, respectively, to 200 ppm each if there were no objections. Two Principal Investigators have objected, however, so the possible effects of such a change will be further studied to meet all objections before any change is made. Continued investigation of the matter is worthwhile because the annual expenditure for liquid nitrogen could be reduced from \$90,000 to as little as \$33,000, which is the boiloff rate of the storage tank.

### FEBRUARY 1979

#### LAPST MEMBERSHIP

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# ADVOCATE LIST

# GROUP A

HOUSLEY	MCKAY	TAYLOR
Adams Brownlee Burns Buseck Butler Keil Lofgren McKay Phinney Reid	MCKAY Albee Bence Drake Haggerty Hollister James Papike Ringwood Sclar Taylor, L.	TAYLOR  Bell El Goresy Goldstein Hays Huebner Lovering Roedder Rutherford Smith, J.V. Weiblen
Sato Stoffler	Takeda Wood	Weill Winzer

# GROUP B

MOORE	BOYNTON	LIPSCHUTZ.	<u>HOHENBERG</u>	MEYER
Clayton	Arnold	Anders	Blanchard	Ahrens, L.
Des Marais	Kirsten	von Gunten	Geiss	Bhandari*
Epstein	Marti	Haskin	Nyquist	Blanford*
Gibson	Meyer	Laul	Pepin	Fireman
Heymann	Murthy	Morgan	Perkins	Lal*
Kaplan	Tatsumoto	Reed	Reynolds	Philpotts
Rhodes	Tilton	Schmitt	Schaeffer	Pillinger
Thode	Turner	Wanke	Signer	Taylor, S.R.
	Wasserburg	Wasson	Walker	Tombrello

<sup>\*</sup>Track requests to Housley

# GROUP C

# MACDOUGALL

Ahrens
Brownlee
Comstock
Gold
Hapke
Hartung
Hörz
Hous1ey
Klein
Simmons
Tittman
Uhlmann

#### CORE SYNOPSIS

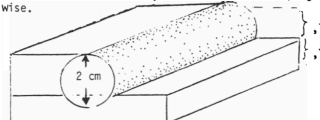
Sample No. 14211/14210, a double, 2 cm diameter drive tube

Field relationships: Core 14211/10 was collected at station A, on the smooth plains part of the Fra Mauro Formation, and at least 350 m west of the nearest ridge. The coring site was 180 m northeast of the LM, 1 km southwest from 370 m Cone Crater and off the continuous ejecta of Cone Crater. Other nearby craters include 80 m North Triplet, which is 120 m to the southeast, and three 20 m unnammed craters, with one, seen in AS14-64-9048 being relatively fresh. No other soil samples were collected at station A. Apollo 14 soils contain 10-10.5 % FeO.

Sample history - possible contamination or disturbance. Several cm of soil was lost from the junction between 14211 and 14210 during uncoupling on the moon, but the amount of missing soil is not definitely known. The cores were returned in ALSRC 1006, which sealed on the moon and held a pressure of 60 microns Hg on return. The ALSRC was opened on 12 February, 1971, in the Sterile Nitrogen Atmosphere Processing Line, and the core was kept unopened, under dry N<sub>2</sub> (<25 ppm 02,<50 ppm H20) until October, 1978, when the cores were opened for dissection.

 $\frac{\text{Length}: (14211) 7.7 \text{ cm},}{(14210) 30.0 \text{ cm},} \frac{\text{Mass}: 39.719 \text{ gm},}{\text{Mass}: 169.70 \text{ gm},} \frac{\text{Bulk Density}: 1.64.}{\text{Bulk Density}: 1.80.}$ 

Numbering and location of samples, Samples are numbered in order down from the lunar surface. Cores that are 2 cm in diameter are dissected in one pass, with 3/4 of the core diameter extracted as loose fines, and the remainder impregnated with epoxy and thin-sectioned length-



,1 - ,999 dissection splits (see following tables) ,1000 - ,1999 thin sections from impregnated

core.

Summary of stratigraphic units identified during dissection:

Unit	Depth/samples	light/dark color	relative grain size	major petrographic components
7	0.0 - 3.5 cm ,3 - ,16	dark	fine 96% < 1mm	The coarse fraction contains abundant fused soil particles (± 70%) with dark annealed-matrix breccia also common. Fines are rich in glass.
6	3.5 - 5.0 cm ,17 - ,22 and ,35	dark ·	moderately fine 90%≺lmm	The top of the unit has 50% basalt and annealed- matrix breccia fragments; these are replaced down ward by fused soil components.
5	5.0 - 12.5 cm ,23 - ,34 (211) ,19 - ,36 (210)		fine 96% < 1mm	Very similar to unit 7, with mostly fused soil (agglutinates, glass, dark matrix, and soil breccia), some annealed-matrix breccia.
4	12.5 - 15.5 cm ,37 - ,46	dark over light	very coarse 37% > 1mm	This unit is dominated by large agglutinates which grade downward into progressively more friable soil breccia.
3	15.5 - 19.5 cm ,47 - ,62	very light	fine 94%<1mm	Dark annealed-matrix breccia, ropy glass and soil breccia predominate the lmm fraction; finely divided plagioclase gives the unit a light color.
2	19.5 - 26.5 cm ,63 - ,96	light	moderately fine 89% < 1mm	Light annealed-matrix breccia and ropy glass are predominant in the coarse fraction; tiny white clasts are common in the finer sizes.
1	26.5 - 37.7 cm ,97 - ,135	light, marbled	coarser than above 86% < 1mm	Light annealed-matrix breccia and ropy glass are common, in addition to large white clasts; plag. fragments are common in the fine fraction.

# DRIVE TUBE 14211: LOCATION OF DISSECTION SAMPLES

Stratigraphic Unit	Columnar Section	Fi Depth Below Surface	ine (<1m Sample No.	m) Fraction Sample Wt.	Coarse (> Sample No.		on Sample No.		l Samples Sample Type	Sample Depth
	£25	- 0.5 -	,3	1.275	,4	0.024				
14211		毫.	,5	2.011	,6	0.059				
	Ø • •	1.0 —	,7	1.685	,8	0.080				
3	600 cm	1.5 —	,9	1.783	,10	0.079				
(7)		2.0	,11	2.093	,12	0.128				
		- 2.5 -	,13	2.013	,14	0.092				
	OP B	- 3.0 -	,15	2.058	,16	0.092				
14211		- 3.5 -	,17	1.727	,18	0.312	1			
2		4.0 —	,19	1.908	,20	0.247	1			
(£)		4.5	,21	2.121	,22	0.107	,35	0.012	light so	oil clast 4.6-4.9
	OP OP	- 5.0 -	,23	1.901	,24	0.048	1			
	<b>⊗</b> ◆	- 5.5 -	,25	1.798	,26	0.058				
14211	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	- 6.0 -	,27	2.074	,28	0.040	1			
1	40 Cap	— 6.5 —	,29	1,963	,30	0.060	1			
(5)	Q950	II '.°	,31	1.217	,32	0.046	#			
		7.7 —	,33	1.150	,34	0.020	,2	1.148	rind	0 - 7.4

Basalt Plagioclase Annealed- Agglutinates and Dark- Soil L	_ight-
fragments matrix fragmented matrix Breccia ma	itrix
Breccia Vesicular Glass Breccia Br	reccia
	$\overline{}$

# DRIVE TUBE 14210: LOCATION OF DISSECTION SAMPLES

	• • • • • • • • • • • • • • • • • • • •				lmm)Fraction Sample	Sample		ecial Sample Sample	Sample
Stratigraphic Unit	Columnar Depth Section Surf		Sample Wt.	No.	Wt.	No.	Wt.	Type	Depth
	10 0 11	.7		11		1			
		.5 - ,19	2,443	,20	0.099	-			
	1 MP (2000s MI	.0 - ,21	1.343	,22	0.035	-			
		.5,23	1.536	,24	0.038				
	₩ ©  - 10	.0 - ,25	1.991	,26	0.161				
5	0.0	,27	1.904	,30	0.068	-			
,		.0 - 31	1.721	,32	0.049				
		.5	1.727	,34	0.054				
	~8 1- 12	.0 - ,35	1.431	,36	0.043				
-	upp		1.367	,38	1.574				
	10%	er 20	1.477	,40	0.481				
Lį		1.6 - ,39	1.398	,42	0.753				
	- 12 13 13 13 13 13 13 13 13 13 13 13 13 13	.5	0.832	,44	1.474				
	111 0 250	.0 - 45	1.303	,46	0.294				
		.47	1.767	,48	0.110				
		,49	2.000	,50	0.173				
		,51	1.824	,52	0.077				
۲	Fa 2'   17	.5 - ,53	1.678	,54	0.098				
	111 - 111	,55	1.907	,5€	0.133				
	- 18	15 - 57	1.567	,58	0.095	-			
	19	.0 - 59	2.054	,60	0.145				
	- 19	.5 - 61	1.949	,64	0.727	-			
	60 L	.0 -65	1.891	,66	0.186	-			
	W (75)	67	1.785	,68	0.195				
	- C	.0	1.857	,70	0.175				
		.5	1.629	,72	0.141				
2		1 .73	1.956	,74	0.248				
L	(th)	.5,75	1.736	,76	0.220				
	177	,5 ,77	1.794	,78	n.222				
		,79	1.881	,80	0.292				
	# E W	,81	1.653	,82	0.171	-			
	25	,83	1.797	,84	0.147	-			
		.5 - 87	1.813	,88	0.431	-			
		.0	1.632	,90	0.172				
	- A.C.	.91	1.201	,92	0.104				
	111	.5 ,93	1.501	,94	0.953				
	111 (41)	,95	2.003	,96	0.310				
	0 6 - 28	,97	1.849	,98	0.125				
		.099	1.664	,100	0.083				
	A ₹ ₽ ₽ 30	,101	1.820	,102	0.332	-			
		,103	1.667	,104	0.140				
		,105	1.910	,108	0.339				
1		300	2.730	,110	0.228	,111	0.700	white clast	30.8 - 31.4 cr
		112	1.947	,113	0.134	1			
		114	1.541	,115	0.205				
	A50	.116	2.081	,117	0.098				
		,118	1.877	,119	0.256				
		,120	2.018	,121	0.149				
		, 122	1.420	,123	0.153				
		,124	1.649	,125	0.931				
	111 - 200 I	,126	1.602	,127	0.084				
	III AHD II	,128	1.486	,129	0.283	-			
	(800)	,130	1.769	,131	0.574	-			
	37	,132	2.001	,133	0.090	-			
	37	1 ,134	1.980	,135	0.113				

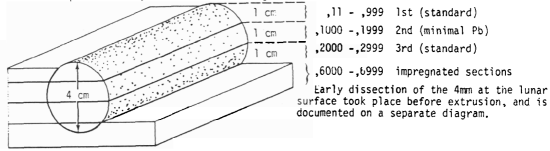
Sample No. 7600 1, a single, 4 cm diameter drive tube

Field relationships: The core was collected at the break in slope of the North Massif, on an 11° slope (massif slope is 24°), 10 m southwest of complex of large boulders and 20 m from boulder track, and 15 m southeast of nearest soil, 76500. Station 6 soils average 11% FeO.

Sample history - possible contamination or disturbance: 76001 was returned in bag SCB-7, and was subjected to spacecraft cabin and terrestrial atmosphere for 7 to 9 days, but had no known contact with seawater during spacecraft recovery. The top of the core appears intact and with less than 10% voids; it is one of the least disturbed cores in the Apollo collection.

Length (original) 32.2 cm, (extruded) 31.4 cm, Mass: 711.6 gm, Bulk Density 1.78 (post-extrusion)

Longitudinal dissections: In a standard dissection, samples are sieved at 1 mm under organically uncontaminated (CP-7) conditions. To produce samples with reduced contamination, the material in the second dissection was not sieved, but was subject to minimal handling with specially acidwashed tools, and should be suitable for Pb analysis. Each dissection is assigned a separate series of split numbers, as shown on the diagram.

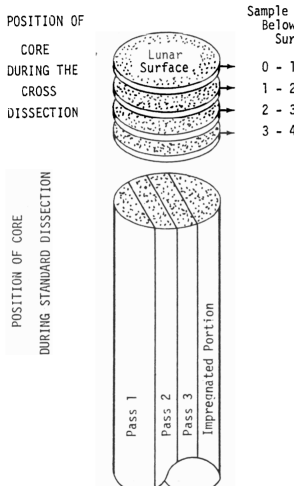


#### Summary of stratigraphic units identified during dissection:

Unit	Depth/samples	light/dark color	relative grain size	major petrographic components
6	0.0 - 6.0 cm ,2 - ,38 ,1010 - ,1020 ,2001 - ,2023	dark	fine 6% >1mm	The coarse fraction contains a mixture of rock types, including crystallized-matrix breccia, basalt, dark-matrix breccia and fused soil.
5	6.0 - 10.5 cm ,39 - ,56 ,1021 - ,1029 ,2024 - ,2041	dark	fine 4% >1mm	As above, but coarse particles are notable by their scarcity. Orange, dark, and clear glass are common in the fine fraction of units 3 through 6.
4	10.5 - 14.5 cm ,57 - ,72 ,1030 - ,1037 ,2042 - ,2058	dark	Units 3 & 4 are very unus- ual. Hatrix is fine (5%	As above, with rare coarse particles, but with scattered boulders, over 1 cm, of fresh, crystallized-matrix breccia.
3	14.5 - 22.0 cm ,73 - ,102 ,1038 - ,1052 ,2059 - ,2088	dark ,2127	>1mm) but scattered "boulders" (several cm) make up 50% of both units	Unit 3 is similar to 4, with rare, but varied 1-4mm coarse fines, scattered boulders of crystallized-matrix breccia, but with more plagioclase fragments than unit 4.
2	22.0 - 25.5 cm ,103 - ,116 ,1053 - ,1059 ,2089 - ,2102	moderately dark	moderately fine 10% >1mm	This unit is rich in clear, unshocked plagicclase. Orange and dark glass is uncommon in matrix fines, although clear and metallic droplets are common to abundant.
	25.5 - 31.4 cm ,117 - ,140 ,1060 - ,1070 ,2103 - ,2126	moderately light	moderately fine 15% >1mm	This unit is lighter than above, because of a higher content of chalky, light-matrix breccia and shocked plagioclase in the fine fraction.

In general, the core contains dark, unusually fine-grained soil with a high concentration of Apollo 17 highland rock types and fused soils in the coarse fraction, and a mixture of partially shocked, plagioclase-rich fragments, orange, dark, and clear glasses as well as much nondescript (under the binocular microscope) material in the finer fractions. Basalt is present, but rare, throughout the core.

In order to characterize lunar surface processes, the uppermost 4mm of core 76001 was dissected transversely before the core was extruded into the longitudinal dissection receptacle. For the cross dissection, the core was placed upright, and four discs of soil, 1mm thick, were removed. (Normally five 1mm discs are removed, but the extruder failed to push the sample completely into the 5mm receptacle, so only the top 4mm was dissected.) Samples were sieved at 1mm and the size fractions were numbered as shown on the accompanying diagram. Then, the core was turned horizontally, and extruded into the dissection receptacle, where it was dissected lengthwise in 5mm increments. Three passes down through the diameter were required to complete the dissection.



Sample Interval Below Lunar Surface	<li>&lt;1 r Sample No.</li>	nm Sample Wt.	•	mm Sample Wt.
0 - 1 mm	,3	1.008	,4	0.042
1 - 2 mm	<b>,</b> 5	1.976	<b>,</b> 6	0.072
2 - 3 mm	•7	2.294	,8	0.219
3 - 4 mm	,9	2.339	,10	0.082

### DRIVE TUBE 76001 LOCATION OF SAMPLES, FIRST DISSECTION

Fine (< 1mm) Coarse (> 1mm)
Fraction Fraction Special Samples Depth Below Surface Sample Sample Sample Sample Sample Sample
No. Wt. No. Wt. Type Stratigraphic Unit Columnar Section Interval See special section on top 4 mm. top of core 1.982 follower spillage 0.4 III ,17 1.730 ,18 0.800 1.0 ,19 1.312 .20 0.075 CAR 1.5 ,21 2.201 ,22 0.151 6 2.0 (四) ,23 2.077 .24 0.187 ,16 2.039 rind 0.4 - 5 cm 2.5 -,25 1.828 ,26 0.140 Rind is the thin layer of smeared soil, next to the wall of the drive tube. 3.0 -1 661 ,27 ,28 0.124 3,5 F ,29 1.941 ,30 0.275 4.0 — ,31 2.051 ,32 0.091 4.5 5.0 \_\_ ,33 (A) (C) ,34 1.825 0.121 ,35 2.190 ,36 0.036 5,5 -0.110 ,37 2.037 ,38 6.0 — O CITO ,39 3.011 ,40 0.154 6.5 -,41 1.766 ,42 0.060 7.0 — ,43 2.103 ,44 0.200 41) 7.5 — ,15 2,487 rind 10 - 5 cm ,45 2.108 ,46 0.022 8.0 -,47 2.092 ,48 0.037 8.5 — ,49 2.100 .50 0.088 9.0 — (T) ,51 2.005 ,52 0.207 9.5 — €100 € ,53 2.079 .54 0.263 10.0 -! ,55 1.911 0.174 5.3 10.5 .57 2.105 ,58 0.038 11.0 ,59 1.273 ,60 0.023 11.5 — 12.0 \_\_\_\_\_,61 1.074 ,62 0.030 1.542 4.451 ,63 ,64 12.5 — ,65 1.661 ,66 0.031 ,14 2.063 rind 15 - 10 cm 13.0 -,67 1.741 ,68 0.107 13.5 — ,69 1.880 ,70 0.054 14.0 — ,71 0.425 1.914 .72 - 14.5 <del>-</del> ,73 1.925 0.566 15.0 \_ ,75 2.195 ,76 0.171 15.5 \_ ,77 1.898 ,78 0.206 16.0 \_\_ ,79 1.834 .80 0.064 16.5 \_\_ ,81 1.234 0.052 .82 17.0 -,2127 ,83 0.774 ,84 0.040 17.5 \_ 3 ,85 0.059 ,13 2.159 rind 20 - 15 cm 0.965 .86 18.0 \_ ,87 1.495 ,88 0.058 18.5 ,89 ,90 0.148 1.489 19.0 \_ 0.192 ,91 1.808 ,92 19.5 ,93 2.243 .94 0.087 \_ 20.0 \_\_ 2.227 ,96 0.128 .95 20.5 \_ ,97 2.037 ,98 0.211 21.0 ,99 2,099 .100 0.221 21.5 \_ ,101 2,292 ,102 0.176 22.0 \_ .103 2,266 ,704 0.293 22.5 \_\_ ,105 1.734 ,106 0.742 ,12 2.221 rind 25-- 20 cm 23.0 ,107 2.113 ,108 0.243 23.5 ,109 ,110 0.154 2.123 2 24.0 \_ ,111 2.357 ,112 0.271 \_ 24.5 \_ ,113 1.721 ,114 0.080 25.0 2.299 ,116 0.103 ,115 25.5 ,118 0.277 26.0 ,119 2.231 ,120 0.149 26.5 ,122 ,121 2.287 0.175 6 100 27.0 -,123 2.191 ,124 0.305 \_ 27.5 \_ ,125 2.175 ,126 0.291 2.356 rind 31.4- 25 cm 28.0 1.984 ,128 0.156 .127 28.5 ,129 2.352 ,130 0.548 29.0 -,131 2.152 ,132 0.408 29.5 ,133 2.177 ,134 0.313 30.0 -,135 2.191 ,136 0.326 30.5 ,137 1.802 | .138 1.050 31.0 base of core 1.293 ,140 0.248 ,139 31.4 base of core 55 15 B

CID

## DRIVE TUBE 76001 LOCATION OF SAMPLES, SECOND (CHEMICALLY PURE) DISSECTION

St	ratigraphic Unit	Columnar Section	Depth Below Surface	Sample Sample No. Wt.	Sample No.	Sample Wt.	Sampl Type	e Sample Interval
	top of core	11	- 0.4 -	See special s	ection o	n top 4 r	nm.	
			1.0 -	,1010 3.429				
			- 1.5 -	,1011 3.494	-			
	6		_ 2.0 _	,1012 2.499	-			
			2.5 —	,1013 3.149	1001	3.668	mind	0 5 6 0
	1	U	_ 3.0 _	,1014 2.669	,1001	3.000	rind	0.5 - 5.0
			3.5 —	,1016 3.079	-			
		Ī	4.0 -	,1017 2.331				
			5.0	,1018 2.818				
			- 5.5 -	,1019 2.411				
			_ 6,0 _	,1020 2.968	-			
			- 6.5 -	,1021 2.090	,1002	3.153	rind	5.0 - 10.0
			- 7.0 -	,1023 2.723	,1007	0.762	RL*	7.0 - 7.5
			7.5	,1024 2.602	7.00			
	5	Π	- 8.0 -	,1025 2.794				
			- 8.5 - - 9.0 -	,1026 2.522				
		8	- 9.5 -	,1027 2.872				
			10.0 -	,1028 2.850				1
			10.5 -	,1029 2.739	-			
			11.0 -	,1030 2.822	-			
			- 11.5 -	,1031 2.647	-			
	li .	2050	- 12.0 -	,1033 1.538	,1003	3.869	rind	10.0 - 15.0
			- 12.5 -	,1034 1.737				
			- 13.0 - - 13.5 -	,1035 1.876				
			14.0	,1036 2.521				
			- 14.5 -	,1037 2.802		,		
			15.0 —	,1038 2.482				
			- 15.5 -	,1039 1.678	-			
			_ 16.0 <u></u>	,1040 2.296	-			
			— 16.5 —	,1042 1.631	1			N.
		\	- 17.0 -	,1043 1.042	,1004	3.194	rind	15.0 - 20.0
	3	,2127	- 17.5 - - 18.0 -	,1044 1.021				
			- 18.5 -	,1045 0.996				
			_ 19.0	,1046 1.729	,1008	0.620	RL	18.9 - 19.0
			19.5 —	,1047 2.539	-			
	P	1	- 20.0 -	,1048 2.855	-			
			- 20.5 -	,1050 3.167	-			
	j		21.0 —	,1051 2.928	-			
		0500.	21.5 —	,1052 2,578				
			- 22.0 - - 22.5 -	,1053 2.197	,1005	3.388	rind	20.0 - 25.0
			_ 23.0 _	,1054 2.941				
	. 2		23.5 —	,1055 2.817				·
			24.0	,1056 2.904	-			
			24.5	,1057 2.815 ,1058 2.646				
			25.0 —	,1050 2.648	-			
			- 25.5 -	,1060 3.280	-			
			- 26.0 -	,1061 2.951				
			- 26.5 - - 27.0 -	,1062 2.864				
			- 27.5 -	,1063 2.886	,1006	4.820	rind	35.0 - 31.4
	,		28.0	,1064 2.216				
	1		_ 28.5 _	,1065 3.215				
			- 29.0 -	,1066 2.517				
			_ 29.5	,1067 3.220				<del></del>
			_ 30.0 —	,1068 2.570	,1009	0.540	RL	30.0 - 30.5
			_ 30.5	,1069 3.127	,1009	. 0.540	NL.	55.0 - 50.0
	se of core		<b>∐</b> _ 31.0 _	,10/0 3.1/3				

<sup>\*</sup> RL - red light samples, never exposed to fluorescent light, and suitable for thermoluminescence studies

Rind is the thin layer of smeared soil, next to the wall of the drive tube. It is removed to preserve the purity and integrity of material on the inside of the core.

# DRIVE TUBE 76001

LOCATION OF SAMPLES, THIRD (STANDARD) DISSECTION
Interval Samples Interval Samples

igraphic Unit b	Depth elow Lunar rface (cm.)	Columnar Section	Depth Belo Surface	)W	Sample Sample No. Wt.	Sample No.	Sample Wt.	Sample No.	Sample Wt.	Sample Type	Sample Interval
	(1)			1	See special					.,,,-	
top o	f core	<u>ت</u>	1.0		,2001 2.141	,2002	0.115				
	العالم المالية	, <b>Q</b>	1.5	_	,2003 3.676	,2004	0.168				
6			2.0	-	,2005 2.789	,2006	0.120				
0		(1) (1) (1) (1) (1) (1)	2.5	-	,2007 2.971 ,2009 2.864	,2008	0.223				
		€ 50	- 3.0	-	,2011 2.860	,2012	0.113				
	1	57	_ 3.5 _ 4.0		,2013 3.069	,2014	0.086				
	П	<b>⇔</b> ⇔	4.5	_	,2015 2.962	,2016	0.126				
	Ш		5.0	- 1	,2017 2.550	,2018	0.081	2021	0.402	P. DF	5.3 - 6.0 cm
		® CD	- 5.5	-	,2019 3.797	,2020	0.230	,2021	0.483	BSRF	5.3 - 6.0 Cm
-	6.0 cm		6.0	-	,2024 2.277	,2025	0.315	<del>                                     </del>			
	0	00 00	- 6.5 - 7.0		,2026 2.802	,2027	0.174				
5			7.5		,2028 3.080	,2029	0.062	-			
	- 1		8.0	-	,2030 3.152	,2031	0.059	-			
		Po Po	- 8.5	-	,2032 2.764 ,2034 2.558	,2033	0.125				
		_ △	9.0 - 9.5		,2036 2.962	,2037	0.095				
		~ 10	10.0		,2038 2.753	,2039	0.086				
	10.5 cm	(II)	_ 10.5	-	,2040 2.988	2041	0.163	-			
			- 11.0	-	,2042 2.803	,2043	0.054	-			
	4		-11.5 $-12.0$	-	,2046 2.714	,2047	0.103				
Ц		,2050	- 12.5		,2048 1.587	,2049	0.047	,2050	11.427	XmBx	11.7 - 12.9 cm
	18		- 13.0	-	,2051 2.037	,2052	0.177	-			
		200	- 13.5	-	,2053 2.107 ,2055 2.404	,2054	0.085	-			
		D 40 60	14.0	-	,2057 2.924	,2058	0.117				
-	14.5 cm	C C	- 14.5 - 15.0		,2059 3.186	,2060	0.063				
		<b>₽</b> s		_	,2061 3.067	,2062	0.075				
		<b>₹</b>	16.0	-	,2063 3.242 ,2065 2.535	,2064	0.089	-			
		ATTITUDE OF	- 16.5	-	,2067 2.645	,2068	0.205				
		,2127	- 17.0	_	,2069 2.590	,2070	0.314				
		7	- 17.5 - 18.0	_	,2071 2.730	,2072	0.164	,2127	21.002	XmBx	15.6 - 18.9 cm
			- 18.5	_	,2073 2.473 ,2075 2.369	,2074	3.268 0.286	-			
			- 19.0	-	,2077 3.080	,2078	0.086				
		•	19.5	_	,2079 2.730	,2080	0.115				
	П	ట్ 🙅	_ 20.5	_	,2081 3.051	,2082		-			
			21.0	_	,2083 3.004	,2084	0.149	-			
		0	_ 21.5	_	,2087 2.850	,2088	_	-			
	22.0 cm	<b>&amp;</b>	- 22.0 - 22.5	_	,2089 2.846	,2090	0.322				
	1112		23.0	_	,2091 2.902	,2092		-			
			_ 23.5	_	,2093 3.129	,2094					
2	11.	. <b>&amp;</b> .	_ 24.0	-	,2095 3.065 ,2097 3.239	,2096					
		000	- 24.5 - 25.0	-	,2099 2.836	,2100					
	25.5 cm	₩ Đ	- 25.0 - 25.5	_	,2101 2.878	,2102					
		\$ 650 €0	26.0	_	,2103 3.439	,2104		-			
	18		- 26.5	-	,2105 2.448 ,2107 2.993	,2106					
	110	- C	- 27.0	-	,2107 2.993	,2110					
			- 27.5 - 28.0	_	,2111 3.350	,2112					
		AD CO	28.5	_	,2113 2.794	,2114			T		
		0 4	_ 29.0	_	,2115 2.980 ,2117 3.123	,2116					
	_	(H) ()	_ 29.5	-	,2117 3.123 ,2119 2.521	,2118	_				
	П		30.0	-	,2121 2.546	,2122					
	6		_ 30.5 _ 31.0	_	,2123 2.863	,2124					
base of	core	2000	31.4	_	,2125 1.629	,2126	0.229	11			
		THOLOGIC SYMBOLS									
<b>a</b> T)	(Z)	MOLUGIC STREETS	4			8	(	OFF.	المحت		
crystallized-ma	trix mare	light-matrix	dark-		x soil	vesicul	ar ve	sicular g	lass plus		
breccia (probat			brecc (DMBx		breccia (SoBx)	glass (VsGl)			ill brecci		

ALLOCATIONS FROM FINE PERKINS WALKER FRACTION, DISSECTION 1. SOSE Sample Interval (LCL inventory) Parent Sample 141 142 143 0.0 Stratigraphic Unit .300 ,5 ,7 144 top of core ,9 301 0.4 -.302 ,17 .309 1.0 ,303 ,310 ,19 1.5 ,304 ,311,145 .21 2.0 ,305 ,312 ,23 ۴ 2.5 ,313,146 ,147 ,25 3.0 ,306 ,314 ,27 3.5 — ,29 ,315 4.0 ,31 ,316 ,33 ,317 5.0 307 ,318,148 5.5 .37 ,319 .39 ,320 6.5 ,41 ,321 7.0 ,322 7.5 ,45 ,323 8.0 ,47 ,324 8.5 ,49 ,325 ,150 9.0 -,51 ,326 9.5 ,53 308 ,327 10.0 ,55 ,328 10.5 -,57 ,329 11.0 -.59 ,330 11.5 -,61 ,331 151 12.0 -,63 ,332 12.5 ,65 ,333 13.0 -,334 ,67 13.5 -,69 ,335 14.0 ,71 ,336 14.5 -,73 ,337,152 ,153 15.0 -.75 1,338 15.5 -,77 ,339 16.0 -,340 ,79 16.5 -,81 ,341 17.0 -,83 ,342 ,2127 17.5 -,85 ,343 18.0 -,87 ,344 18.5 -,89 ,345 19.0 ,91 .346 19.5 -,93 ,347 20.0 -,95 ,348 20.5 — ,97 ,349 155 \_ 21.0 \_ ,99 ,350 \_ 21.5 \_ ,101 ,351 22.0 -,103 .352 22.5 — ,105 ,353 \_ 23.0 \_ ,107 ,354 23.5 -2 ,355 ,109 **— 24.0 —** ,111 ,356 - 24.5 -,113 ,357 25.0 -,358 ,115 25.5 -,117 ,359 - 26.0 -,119 ,360 - 26.5 -,361 ,121 27.0 -,362 ,123 27.5 — ,363 ,125 28.0 -,364 .127 - 28.5 <del>-</del> ,365 ,129 29.0 — ,366 ,131 29.5 -,367 ,133 30.0 -,135 ,368 158.

Investigator, and daughter number of splits received

76001

DRIVE TUBE

,137

,139

,369,159

\* samples were returned in pristine condition and can be re-allocated

MASA-JSC

1.370

30.5 -

31.0

31.4

base of core